

CLAIM AMENDMENTS

1. (currently amended) A WLAN (Wireless Local Area Network) interactive device, the device comprising:

a classifier;

a plurality of PHY (physical layer) receivers wherein each PHY receiver of the plurality of PHY receivers is communicatively coupled to the classifier; and wherein:

~~wherein~~ the device receives a frame of data;

~~wherein~~ each PHY receiver of the plurality of PHY receivers performs pre-processing of the received frame to calculate a confidence level indicating whether the received frame is intended for that PHY receiver;

~~wherein~~ each PHY receiver of the plurality of PHY receivers that calculates a confidence level that is ~~substantially~~ equal to or exceeds a threshold that corresponds to that PHY receiver asserts a claim to the classifier;

~~wherein,~~ when 2 or more PHY receivers of the plurality of PHY receivers assert claims to the classifier, the classifier arbitrates the claims and designates 1 of the 2 or more PHY receivers as being an intended PHY receiver;

~~wherein,~~ when only 1 PHY receiver of the plurality of PHY receivers asserts a claim to the classifier, the classifier designates ~~designating~~ that 1 PHY receiver as being the intended PHY receiver;

~~wherein~~ the classifier asserts a PHY select signal to the intended PHY receiver;

~~wherein~~ the intended PHY receiver processes the received frame; and

~~wherein~~ the intended PHY receiver asserts a PHY done signal to the classifier after the intended PHY receiver finishes processing the received frame.

2. (original) The device of claim 1, wherein:

the classifier is communicatively coupled to a plurality of higher protocol layers; and

one higher protocol layer of the plurality of higher protocol layers is either a MAC (Medium Access Controller) or a higher application layer.

3. (original) The device of claim 1, wherein:

one PHY receiver of the plurality of PHY receivers is a DSSS/CCK (Direct Sequence Spread Spectrum with Complementary Code Keying) PHY receiver; and
the DSSS/CCK PHY receiver computes a correlation using the received frame and a predetermined spreading sequence of a DSSS/CCK frame.

4. (original) The device of claim 1, wherein:

one PHY receiver of the plurality of PHY receivers is an OFDM (Orthogonal Frequency Division Multiplexing) PHY receiver;

the OFDM PHY receiver computes a correlation using the received frame and a delayed copy of the received frame; and

the delay between the received frame and the delayed copy of the received frame is a period of a training sequence of the received frame.

5. (original) The device of claim 1, wherein:

the WLAN interactive device is an IEEE (Institute of Electrical & Electronics Engineers) 802.11a/b/g operable device;

one PHY receiver of the plurality of PHY receivers is an IEEE 802.11a operable PHY receiver;

one PHY receiver of the plurality of PHY receivers is an IEEE 802.11b operable PHY receiver; and

one PHY receiver of the plurality of PHY receivers is an IEEE 802.11g operable PHY receiver.

6. (currently amended) The device of claim 1, further comprising:

a gain control functional block performing scaling of the received frame using a first gain when each PHY receiver of the plurality of PHY receivers performs pre-processing of the received frame; and wherein;

~~wherein~~ the gain control functional block performs scaling of the received frame using a second gain when the intended PHY receiver processes the received frame;

~~wherein~~ the first gain performs scaling of the received frame to a range that is appropriate for a majority of the PHY receivers; and

~~wherein~~ the second gain performs scaling of the received frame to a range that is appropriate for the intended PHY receiver.

7. (original) The device of claim 1, wherein:

one PHY receiver of the plurality of PHY receivers is a DSSS/CCK (Direct Sequence Spread Spectrum with Complementary Code Keying) PHY receiver;

one PHY receiver of the plurality of PHY receivers is an OFDM (Orthogonal Frequency Division Multiplexing) PHY receiver; and

when both the DSSS/CCK PHY receiver and the OFDM PHY receiver assert a claim to the classifier, the claim asserted by the DSSS/CCK PHY receiver is given priority and the DSSS/CCK PHY receiver is designated as the intended PHY receiver.

8. (original) The device of claim 1, wherein:

each PHY receiver of the plurality of PHY receivers supports a false claim percentage that is less than a demodulation error rate of any PHY receiver of the plurality of PHY receivers.

9. (original) The device of claim 1, wherein:

each PHY receiver of the plurality of PHY receivers provides its corresponding confidence level to the classifier; and

when 2 or more PHY receivers of the plurality of PHY receivers assert claims to the classifier, the classifier arbitrates the claims by considering the asserted claims and the confidence levels corresponding to each PHY receiver of the plurality of PHY receivers and designates 1 of the PHY receivers as being an intended PHY receiver.

10. (original) The device of claim 1, wherein:

one PHY receiver of the plurality of PHY receivers is an OFDM (Orthogonal Frequency Division Multiplexing) PHY receiver; and

the OFDM PHY receiver includes ED (Energy Detect) functionality that is operable to calculate an energy of the received frame.

11. (original) The device of claim 1, wherein:

one PHY receiver of the plurality of PHY receivers is an OFDM (Orthogonal Frequency Division Multiplexing) PHY receiver;

the OFDM PHY receiver includes ED (Energy Detect) functionality that is operable to calculate an energy of the received frame and to determine whether the energy of the received frame is above an energy threshold;

when the energy of the received frame is above the energy threshold, the OFDM PHY receiver asserts an ED claim to the classifier;

when no PHY receiver asserts a claim to the classifier and when the OFDM PHY receiver asserts the ED claim to the classifier, the classifier asserts a ED select signal to each PHY receiver of the plurality of PHY receivers; and

the classifier waits a predetermined period of time before accepting a subsequent claim that is asserted by any PHY receiver of the plurality of PHY receivers.

12. (currently amended) The device of claim 1, wherein:

one PHY receiver of the plurality of PHY receivers is a reduced functionality set PHY receiver;

the reduced functionality set PHY receiver performs pre-processing of the received frame to calculate a confidence level indicating whether the received frame is intended for the reduced functionality set PHY receiver;

when the reduced functionality set PHY receiver calculates a confidence level that is ~~substantially~~ equal to or exceeds a threshold that corresponds to the reduced functionality set PHY receiver, the reduced functionality set PHY receiver asserts a claim to the classifier;

when the classifier asserts a PHY select signal to the reduced functionality set PHY receiver, the reduced functionality set PHY receiver times-out for a predetermined period of time; and

the reduced functionality set PHY receiver asserts a PHY done signal to the classifier after the reduced functionality set PHY receiver has timed-out for the predetermined period of time.

13. (original) The device of claim 1, wherein:
the classifier and the plurality of PHY receivers are implemented within a single integrated circuit within the device.

14-22. (canceled)

23. (original) A classification method, the method comprising:
receiving a frame of data;
classifying the received frame as being intended for a PHY (physical layer) receiver of a plurality of PHY receivers;
based on the classification, selecting one PHY receiver of the plurality of PHY receivers as being an intended PHY receiver; and
processing the received frame using the intended PHY receiver.

24. (original) The method of claim 23, wherein the classifying of the received frame further comprises:
computing a correlation using the received frame and a predetermined spreading sequence of a DSSS/CCK (Direct Sequence Spread Spectrum/Complementary Code Keying) frame.

25. (original) The method of claim 23, wherein the classifying of the received frame further comprises:
computing a correlation using the received frame and a delayed copy of the received frame wherein the delay between the received frame and the delayed copy of the received frame is a period of a training sequence of the received frame.

26. (original) The method of claim 23, wherein:

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one PHY receiver of the plurality of PHY receivers is an IEEE 802.11b operable PHY receiver; and

one PHY receiver of the plurality of PHY receivers is an IEEE 802.11g operable PHY receiver.

27. (original) The method of claim 23, further comprising:

before processing the received frame using the intended PHY receiver, performing gain control to scale the received frame to a range that is appropriate for the intended PHY receiver.

28. (currently amended) A classification method, the method comprising:
receiving a frame of data;

pre-processing the received frame to calculate a corresponding confidence level for each PHY (physical layer) receiver of a plurality of PHY receivers that indicates whether the received frame is intended for that PHY receiver of the plurality of PHY receivers;

asserting a claim to the classifier for each PHY receiver of the plurality of PHY receivers that has a corresponding confidence level that is substantially equal to or exceeds a threshold that corresponds to that PHY receiver;

when 2 or more PHY receivers of the plurality of PHY receivers assert claims to the classifier, arbitrating the claims and designating 1 of the PHY receivers as being an intended PHY receiver;

when only 1 PHY receiver of the plurality of PHY receivers asserts a claim to the classifier, designating that 1 PHY receiver as being the intended PHY receiver;

asserting a PHY select signal from the classifier to the intended PHY receiver;

processing the received frame using the intended PHY receiver; and

asserting a PHY done signal to the classifier after finishing processing the received frame using the intended PHY receiver.

29. (original) The method of claim 28, wherein the pre-processing of the received frame further comprises:

computing a correlation using the received frame and a predetermined spreading sequence of a DSSS/CCK (Direct Sequence Spread Spectrum/Complementary Code Keying) frame.

30. (original) The method of claim 28, wherein the pre-processing of the received frame further comprises:

computing a correlation using the received frame and a delayed copy of the received frame wherein the delay between the received frame and the delayed copy of the received frame is a period of a training sequence of the received frame.

31. (original) The method of claim 28, wherein:

one PHY receiver of the plurality of PHY receivers is an IEEE 802.11b operable PHY receiver; and

one PHY receiver of the plurality of PHY receivers is an IEEE 802.11g operable PHY receiver.

32. (original) The method of claim 28, further comprising:

before processing the received frame using the intended PHY receiver, performing gain control to scale the received frame to a range that is appropriate for the intended PHY receiver.

33. (original) The method of claim 28, wherein:

one PHY receiver of the plurality of PHY receivers is a DSSS/CCK (Direct Sequence Spread Spectrum with Complementary Code Keying) PHY receiver;

one PHY receiver of the plurality of PHY receivers is an OFDM (Orthogonal Frequency Division Multiplexing) PHY receiver;

further comprising:

asserting a first claim for the received frame from the DSSS/CCK PHY receiver;

asserting a second claim for the received frame from the OFDM PHY receiver;
and

giving priority to the first claim for the received frame from the DSSS/CCK PHY receiver thereby designating the DSSS/CCK PHY receiver as the intended PHY receiver.

34. (original) The method of claim 28, wherein:

each PHY receiver of the plurality of PHY receivers supports a false claim percentage that is less than a demodulation error rate of any PHY receiver of the plurality of PHY receivers.

35. (currently amended) The method of claim 28, further comprising:

selectively providing the corresponding confidence levels to the classifier from those PHY receivers that assert claims to the classifier; and wherein:

~~wherein,~~ when 2 or more PHY receivers of the plurality of PHY receivers assert claims to the classifier, arbitrating the claims, the arbitrating of the claims involves employing arbitration rules that consider the provided confidence levels.

36. (original) The method of claim 28, further comprising:

calculating an energy of the received frame.

37. (original) The method of claim 28, further comprising:

calculating an energy of the received frame;

determining whether the energy of the received frame is above an energy threshold;

when the energy of the received frame is above the energy threshold, asserting an ED (Energy Detect) claim to the classifier.

38. (currently amended) The method of claim 28, further comprising:

calculating an energy of the received frame;

determining whether the energy of the received frame is above an energy threshold;

when the energy of the received frame is above the energy threshold, asserting an ED (Energy Detect) claim to the classifier; and

when no PHY receiver of the plurality of PHY receivers asserts a claim to the classifier and when the ED claim is asserted to the classifier, asserting an ED select signal to each PHY receiver of a plurality of PHY receivers.

39-46. (canceled)

47. (new) A device that is operable to receive data, comprising:
a classifier; and

a plurality of PHY (physical layer) receivers; wherein:

each PHY receiver of the plurality of PHY receivers performs pre-processing of the data to calculate a confidence level indicating whether the data is intended for that PHY receiver;

each PHY receiver of the plurality of PHY receivers that calculates a confidence level that is equal to or exceeds a threshold that corresponds to that PHY receiver asserts a claim to the classifier;

when 2 or more PHY receivers of the plurality of PHY receivers assert claims to the classifier, the classifier arbitrates the claims and designates 1 of the PHY receivers as being an intended PHY receiver;

when only 1 PHY receiver of the plurality of PHY receivers asserts a claim to the classifier, the classifier designates that 1 PHY receiver as being the intended PHY receiver; and

of the plurality of PHY receivers, only the intended PHY receiver processes the data.

48. (new) The device of claim 47, wherein:

the classifier is operable to assert a PHY select signal to the intended PHY receiver;

the intended PHY receiver is operable to assert a PHY done signal to the classifier after the intended PHY receiver finishes processing the data.

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49. (new) The device of claim 47, wherein:

the classifier is communicatively coupled to a plurality of higher protocol layers; and

one higher protocol layer of the plurality of higher protocol layers is either a MAC (Medium Access Controller) or a higher application layer.

50. (new) The device of claim 47, wherein:

one PHY receiver of the plurality of PHY receivers is a DSSS/CCK (Direct Sequence Spread Spectrum with Complementary Code Keying) PHY receiver; and

the DSSS/CCK PHY receiver computes a correlation using the data and a predetermined spreading sequence of DSSS/CCK data.

51. (new) The device of claim 47, wherein:

one PHY receiver of the plurality of PHY receivers is an OFDM (Orthogonal Frequency Division Multiplexing) PHY receiver;

the OFDM PHY receiver computes a correlation using the data and a delayed copy of the data; and

the delay between the data and the delayed copy of the data is a period of a training sequence of the data.

52. (new) The device of claim 47, wherein:

the device is an IEEE (Institute of Electrical & Electronics Engineers) 802.11a/b/g operable device;

one PHY receiver of the plurality of PHY receivers is an IEEE 802.11a operable PHY receiver;

one PHY receiver of the plurality of PHY receivers is an IEEE 802.11b operable PHY receiver; and

one PHY receiver of the plurality of PHY receivers is an IEEE 802.11g operable PHY receiver.

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53. (new) The device of claim 47, further comprising:

a gain control functional block that is operable to perform scaling of the data using a first gain when each PHY receiver of the plurality of PHY receivers performs pre-processing of the data; and wherein:

the gain control functional block is operable to perform scaling of the data using a second gain when the intended PHY receiver processes the data;

the first gain is operable to perform scaling of the data to a range that is appropriate for a majority of the PHY receivers; and

the second gain is operable to perform scaling of the data to a range that is appropriate for the intended PHY receiver.

54. (new) The device of claim 47, wherein:

one PHY receiver of the plurality of PHY receivers is a DSSS/CCK (Direct Sequence Spread Spectrum with Complementary Code Keying) PHY receiver;

one PHY receiver of the plurality of PHY receivers is an OFDM (Orthogonal Frequency Division Multiplexing) PHY receiver; and

when both the DSSS/CCK PHY receiver and the OFDM PHY receiver assert a claim to the classifier, the claim asserted by the DSSS/CCK PHY receiver is given priority and the DSSS/CCK PHY receiver is designated as the intended PHY receiver.

55. (new) The device of claim 1, wherein:

each PHY receiver of the plurality of PHY receivers supports a false claim percentage that is less than a demodulation error rate of any PHY receiver of the plurality of PHY receivers; and

one PHY receiver of the plurality of PHY receivers is operable to calculate an energy of the data.

56. (original) The device of claim 47, wherein:

each PHY receiver of the plurality of PHY receivers provides its corresponding confidence level to the classifier; and

when 2 or more PHY receivers of the plurality of PHY receivers assert claims to the classifier, the classifier arbitrates the claims by considering the asserted claims and the confidence levels corresponding to each PHY receiver of the plurality of PHY receivers and designates 1 of the PHY receivers as being an intended PHY receiver.

57. (new) The device of claim 47, wherein:
the classifier and the plurality of PHY receivers are implemented within a single integrated circuit within the device.

58. (new) A device that is operable to receive data, comprising:
a classifier;
a gain control functional block; and
a plurality of PHY (physical layer) receivers; wherein:
each PHY receiver of the plurality of PHY receivers performs pre-processing of the data to calculate a confidence level indicating whether the data is intended for that PHY receiver;

the gain control functional block is operable to perform scaling of the data using a first gain when each PHY receiver of the plurality of PHY receivers performs pre-processing of the data;

each PHY receiver of the plurality of PHY receivers that calculates a confidence level that is equal to or exceeds a threshold that corresponds to that PHY receiver asserts a claim to the classifier;

when 2 or more PHY receivers of the plurality of PHY receivers assert claims to the classifier, the classifier arbitrates the claims and designates 1 of the PHY receivers as being an intended PHY receiver;

when only 1 PHY receiver of the plurality of PHY receivers asserts a claim to the classifier, the classifier designates that 1 PHY receiver as being the intended PHY receiver;

of the plurality of PHY receivers, only the intended PHY receiver processes the data; and

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the gain control functional block is operable to perform scaling of the data using a second gain when the intended PHY receiver processes the data.

59. (new) The device of claim 58, wherein:

the first gain is operable to perform scaling of the data to a range that is appropriate for a majority of the PHY receivers; and

the second gain is operable to perform scaling of the data to a range that is appropriate for the intended PHY receiver.

60. (new) The device of claim 58, wherein:

the classifier is operable to assert a PHY select signal to the intended PHY receiver;

the intended PHY receiver is operable to assert a PHY done signal to the classifier after the intended PHY receiver finishes processing the data.

61. (new) The device of claim 58, wherein:

the classifier is communicatively coupled to a plurality of higher protocol layers; and

one higher protocol layer of the plurality of higher protocol layers is either a MAC (Medium Access Controller) or a higher application layer.

62. (new) The device of claim 58, wherein:

one PHY receiver of the plurality of PHY receivers is operable to calculate an energy of the data.

63. (new) The device of claim 58, wherein:

the classifier and the plurality of PHY receivers are implemented within a single integrated circuit within the device.